



GASMA X SAE 40

Industrial engine oil

USO

MOTUL GASMA X SAE 40 is a high performance state-of-the-art mineral engine oil dedicated to the latest generation of 4-stroke engines running with natural gas and requiring low ash oil.

MOTUL GASMA X SAE 40 high quality base oil and latest additive technology provides superior valve recession protection in order to reduce nitration phenomena. The additive system reduces sludge deposit and plug fouling leading to increased spark plug life enabling longer operating life and lowering maintenance costs.

PRESTACIONES

HOMOLOGACIONES MWM TCG

PRESTACIONES CATERPILLAR 3516H, Bergen Engines B35:40V (natural gas), Innio Jenbacher 1637569013423, WÄRTSILÄ Engine types 175SG, 220SG, 25SG, 28SG, 31SG, 34SG, 50SG, 20DF, 31DF, 32DF, 34DF, 46DF and 50DF with natural gas as main fuel

MOTUL GASMA X SAE 40 is a high performance natural gas engine oil for latest generation 4-stroke, spark-ignition stationary gas engines.

RECOMENDACIONES

Drain interval: Refer to manufacturer's recommendations and adjust to your own use (engine type, service).

Can be mixed with synthetic or mineral oils.

PROPIEDADES

Grado de viscosidad	SAE J 300	SAE 40
Densidad a 20 °C	ASTM D1298	0.875

Nos reservamos el derecho de modificar las características generales de nuestros productos para ofrecer a nuestros clientes el beneficio de los últimos avances tecnológicos. Las especificaciones serán definitivas desde la realización del pedido, sujeto a nuestras condiciones generales de venta y garantía. 02/25

Motul Iberica S.A Sucursal Colombia - Av. Cra 9 #115-06 Of. 905-906, Edificio Tierra Firme - 110111 - Bogota - +57 1 4325359 - +57 1 4325359 -

info@co.motul.com -

motul.com



GASMA X SAE 40

Industrial engine oil

Viscosidad a 40 °C (104 °F)	ASTM D445	121.0 mm ² /s
Viscosidad a 100 °C (212 °F)	ASTM D445	13.8 mm ² /s
Índice de viscosidad	ASTM D2270	111.0
Punto congelación	ASTM D97	-0.4 °C / -33.0 °F
Cenizas sulfatadas	ASTM D874	% masa 0.50
TBN	ASTM D2896	7.3 mg KOH/g
Punto de inflamación	ASTM D92	230.0 °C / 446.0 °F